Conduit/Tray No	5105	Reference:	E_924	REQUEST FOR INFORMATION NOT ADDRE	SSED IN THIS CCO REMAIN IN FORCE	Caltrans	DIST COUNTY ROUTE KILOMETER POST TOTAL PROJECT 04 SF,Ala 80 12.2/14.3 0.0/4.0
Size			RGS-PVC coated conduit	03/08/10 MEP INTEGRATION MARK DATE DESCRIP	SYC F		rio Syn Jee Chin 03/08/10 PROJECT DATE SONO
From	Junction Box	To:	Controller Cabinet #TOS-13EA		TIONS BY CH SIONS	<u> </u>	05 06 3010
Total Fill (mm2)			Installed in Skyway contract.	CONTRACT CHANGE ORDE	R NO		PLANS APPROVAL DATE
		Kellidi Ks.		SHEETOF			PB AMERICAS, Inc. A Parsons Brinckerhoff Company
Allowable Fill (mm2)				<u> </u>			303 Second St., Suite 700N San Francisco, CA 94107-1317
Description of Changes Included Cable No.		Conductor T	ype Area (mm2)				The State of California or its afficers or agents shall not be no the accuracy or completeness of electronic copies of this plan
2475-4E	12 Fiber, single mode			7			Caltrans now has a web sitel To get to the web site, go to http://
Pull Rope	Soft-Fiber Polyester	<u> </u>	0.00	1			
				Conduit/Tray No:	5211	Reference: E-	831
				Size:	41	Type: RG	S-PVC coated conduit
Conduit/Tray No	5146	Reference:	E-828	From:	PB-2B	To: Co	ntroller Cabinet #TOS-18EA
Size	41	Type:	RGS-PVC coated conduit	Total Fill (mm2):	30.19	Remarks: In	stalled in Skyway contract.
	PB-2B			Allowable Fill (mm2):			
			Controller Cabinet #TOS-15EA Installed in Skyway contract.	<u> </u>			
Total Fill (mm2)		Remarks:	morarred in skywdy contract.	Description of Changes:			
Allowable Fill (mm2)	702.80			Included Cable No.	Γ	Conductor Typ	
Description of Changes	1			2475-4J	-	ode fiber optic cable	
Included Cable No.	_	Conductor T	ype Area (mm2)	Pull Rope	Soft-Fiber Polyeste	er	C
2475-4G	12 Fiber, single mode		1]	_		
Pull Rope	Soft-Fiber Polyester		0.00	11			
				Conduit/Tray No:	5251	Reference: E-	833
				Size:	41	Type: RG	S-PVC coated conduit
Conduit/Tray No	5166	Reference:	E-829] From:	PB-2B	To: Co	ontroller Cabinet #TOS-20EA
Size	41	Type:	RGS-PVC coated conduit	Total Fill (mm2):	30.19	Remarks: ^{In}	stalled in Skyway contract.
From	: PB-2B	To:	Controller Cabinet #TOS-16EA	Allowable Fill (mm2):	702.80		
Total Fill (mm2)			Installed in Skyway contract.	Description of Changes:			
		Kellidi Ks.					
Allowable Fill (mm2)	702.80			Included Cable No.	12 Fiber single me	Conductor Typode fiber optic cable	
Description of Changes				Pull Rope	Soft-Fiber Polyeste		0
Included Cable No.		Conductor T	ype Area (mm2)	Тапткорс	3011 1 IDEL 1 OTJEGIN	<u> </u>	
Included caple No.	12 Fiber, single mode	fiber optic ca	ole 30.19		_		-
2475-4H			0.00	Conduit/Tray No:	5276	Reference: E-	.834
	Soft-Fiber Polyester					Koror onco:	
2475-4H	_					T	
2475-4H Pull Rope	Soft-Fiber Polyester			Size:	41		S-PVC coated conduit
2475-4H	Soft-Fiber Polyester	Reference:	E-830	Size:		To: Co	ontroller Cabinet #TOS-21EA
2475-4H Pull Rope	Soft-Fiber Polyester 5191	_	E-830 RGS-PVC coated conduit	Size:	41 PB-2B	To: Co	
2475-4H Pull Rope Conduit/Tray No Size	Soft-Fiber Polyester 5191	Type:		Size:	41 PB-2B 30.19	To: Co	entroller Cabinet #TOS-21EA
2475-4H Pull Rope Conduit/Tray No Size	Soft-Fiber Polyester 5191 41 PB-2B	Type:	RGS-PVC coated conduit	Size: From: Total Fill (mm2):	41 PB-2B 30.19 702.80	To: Co	ontroller Cabinet #TOS-21EA
2475-4H Pull Rope Conduit/Tray No Size From Total Fill (mm2)	Soft-Fiber Polyester 5191 41 PB-2B 30.19	Type:	RGS-PVC coated conduit Controller Cabinet #TOS-17EA	Size: From: Total Fill (mm2): Allowable Fill (mm2):	41 PB-2B 30.19 702.80	To: Co	stalled in Skyway contract.
2475-4H Pull Rope Conduit/Tray No Size From Total Fill (mm2) Allowable Fill (mm2)	Soft-Fiber Polyester 5191 41 PB-2B 30.19 702.80	Type:	RGS-PVC coated conduit Controller Cabinet #TOS-17EA	Size: From: Total Fill (mm2): Allowable Fill (mm2): Description of Changes:	41 PB-2B 30.19 702.80	To: Co	e Area (mm2
2475-4H Pull Rope Conduit/Tray No Size From Total Fill (mm2) Allowable Fill (mm2) Description of Changes	Soft-Fiber Polyester 5191 41 PB-2B 30.19 702.80	Type: To: Remarks:	RGS-PVC coated conduit Controller Cabinet #TOS-17EA Installed in Skyway contract.	Size: From: Total Fill (mm2): Allowable Fill (mm2): Description of Changes: Included Cable No.	41 PB-2B 30.19 702.80	To: Co Remarks: In Conductor Typede fiber optic cable	e Area (mm2
2475-4H Pull Rope Conduit/Tray No Size From Total Fill (mm2) Allowable Fill (mm2) Description of Changes Included Cable No.	Soft-Fiber Polyester 5191 41 PB-2B 30.19 702.80	Type: To: Remarks: Conductor T	RGS-PVC coated conduit Controller Cabinet #TOS-17EA Installed in Skyway contract. ype Area (mm2)	Size: From: Total Fill (mm2): Allowable Fill (mm2): Description of Changes: Included Cable No. 2475-4L	41 PB-2B 30.19 702.80 12 Fiber, single mo	To: Co Remarks: In Conductor Typede fiber optic cable	e Area (mm2
2475-4H Pull Rope Conduit/Tray No Size From Total Fill (mm2) Allowable Fill (mm2) Description of Changes	Soft-Fiber Polyester 5191 41 PB-2B 30.19 702.80	Type: To: Remarks: Conductor T	RGS-PVC coated conduit Controller Cabinet #TOS-17EA Installed in Skyway contract. ype Area (mm2)	Size: From: Total Fill (mm2): Allowable Fill (mm2): Description of Changes: Included Cable No. 2475-4L	41 PB-2B 30.19 702.80 12 Fiber, single mo	To: Co Remarks: In Conductor Typ ode fiber optic cable	e Area (mm2

FOR REDUCED PLANS ORIGINAL SCALE IS IN MILLIMETERS

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

E-1022

DATE PLOTTED => 06-MAY-2010 TIME PLOTTED => 18:45

CU 04251

DGN FILE =>04-0120f1_E-1022.dgn USERNAME =>11orico